EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	1174	(180/282).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:24
L7	86	6 and ((sens\$4 detect \$4) near4 acceleration near2 ((vehicle near4 (body chassis side suspension axle)) or tire or wheel or rim))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:24
L8	2	7 and ((sens\$4 detect \$4) near4 acceleration near6 (three-dimension orthogonal ((axis body bodies) near4 rotation)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:25
L9	4	7 and ((sens\$4 detect \$4) near4 acceleration near6 (three-dimension orthogonal ((wheel rim axle axis body bodies) near4 rotation)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:25
L10	5441	(180/197 303/182 303/183 303/189 73/862.043 701/70 701/79).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	,ON	2011/08/11 09:34
L11	700	L10 and ((sens\$4 detect \$4) near4 acceleration near2 ((vehicle near4 (body chassis side suspension axle)) or tire or wheel or rim))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:34
L12	51	L11 and ((sens\$4 detect \$4) near4 acceleration near6 (three-dimension orthogonal ((wheel rim axle axis body bodies) near4 rotation)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/11 09:34

S1	1	"10561738"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 15:45
S 2	23989	(sens\$4 detect\$4 calculat\$4 judg\$4) near4 (three array three- dimension\$4 orthogonal \$4) near2 (direction axis axes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:02
S3	5721	S2 and (drive same control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:02
S4	3742	S2 and ((drive actuator) near4 control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:03
S 5	867	S4 and ((sens\$4 detect \$4 calculat\$4 judg\$4) near4 (acceleration speed) near4 (direction axis axes rotation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:05
S 6	773	S5 and ((sens\$4 detect \$4 calculat\$4 judg\$4) near2 (acceleration speed) near4 (direction axis axes rotation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:06
S7	25	\$6 and ((sens\$4 detect \$4 calculat\$4 judg\$4) near2 (acceleration speed) near4 (rotation) near2 (wheel rim body))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:07
S 8	26	S6 and ((sens\$4 detect \$4 calculat\$4 judg\$4) near2 (acceleration speed) near4 (rotation) near2 (wheel rim body axle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:41

S9	1	S8 not S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:41
510	83	("20010004168" "20010033106" "20020010535" "20020047305" "20020109402" "20020167156" "20030074123" "20030128107" "20030182045" "20030197603" "20040016594" "20040016594" "20050005691" "20050005691" "20050005691" "200500055149" "200500116531" "20050116531" "20050122728" "2005022728" "20050229720" "20060012245" "20060074541" "20060074541" "20060074541" "20060074541" "20060074541" "20060074541" "20060074541" "20060012245" "20060074541" "5076568" "5132728" "4717175" "4739230" "4748844" "4884651" "5235392" "5241400" "5313254" "5325155" "5408411" "5502544" "5502544" "5883384" "5894094" "5951122" "6035251" "6149190" "6199874" "6233505" "6236926" "6270172" "6357833" "6415215" "6448891"	US-PGPUB; USPAT; USOCR	OR		2011/08/09 17:36

		"6470250" "6512364" "6533370" "6631337" "6681646" "6697728" "6792343" "6972672" "7168321" "7502676" "7672772"). PN. OR ("2006/0108170" "2007/0203622" "2008/0065305" "2009/0012688" "2010/0217491" "5678144" "6915708" "7481501" "7991532"). URPN.			маниянияннаннаннаннаннаннаннаннаннаннаннаннанна	
S11	75	S10 and sensor	US-PGPUB; USPAT; USOCR	OR	ON	2011/08/09 17:37
S12	29	S11 and ((rotation direction) near4 sensor)	US-PGPUB; USPAT; USOCR	OR	ON	2011/08/09 17:38
S13	25	S12 and ((drive brak\$4) same control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00 100 100 100 100 100 100 100 100 100	2011/08/09 17:40
S14	24	S13 and ((sens\$4 detect \$4 calculat\$4 judg\$4) near4 (acceleration speed rotation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 17:41
S15	5440	(180/197 303/182 303/183 303/189 73/862.043 701/70 701/79).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/10 18:18
S16	700	S15 and ((sens\$4 detect \$4) near4 acceleration near2 ((vehicle near4 (body chassis side suspension axle)) or tire or wheel or rim))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/10 18:21
S17	10	\$16 and ((sens\$4 detect \$4) near4 acceleration near4 (three-dimension orthogonal ((axis body bodies) near4 rotation)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0N	2011/08/10 18:26

S18	11	near6 (three-dimension	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/10 18:31
S19	1	S18 not S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/10 18:31

EAST Search History (Interference)

<This search history is empty>

8/11/11 9:56:35 AM

C:\ Documents and Settings\ dyeagley\ My Documents\ EAST\ workspaces\ 10561738.wsp